## Automated External Defibrillator Program Advanced CPR/AED Drill



Name	Date	Evaluator

Skill Step	Critical Performance Steps	Check if done correctly
1	Checks for response	
2	Tells someone to call 911 and get an AED	
3	Opens airway with head tilt-chin lift	
4	Checks breathing (minimum 5 seconds, maximum 10 seconds)	
5	Gives 2 breaths (1 second each) with visible chest rise	
6	Checks carotid pulse (minimum 5 seconds, maximum 10 seconds)	
7	Bares victim's chest and locates CPR hand position	
8	Delivers first cycle of compressions at correct rate (<23 seconds for 30 compressions)	
9	Gives 2 breaths (1 second each) with visible chest rise	
AED 1	Turns AED on	
AED 2	Selects proper AED pads and places correctly	
AED 3	Clears victim to analyze (must be visible and verbal check)	
AED 4	Clears victim to shock/presses shock button (must be visible and verbal check)	
10	Resumes chest compressions after 1 shock	
11	Delivers cycle of compressions at correct hand position (<23 seconds for 30 compressions)	
12	Gives 2 breaths (1 second each) with visible chest rise	

Stop the Drill

## Automated External Defibrillator Program Infant CPR Drill



Name	Date	Evaluator

Skill Step	Critical Performance Steps	
1	Checks for response	
2	Tells someone to call 911	
3	Opens airway with head tilt-chin lift	
4	Checks breathing (minimum 5 seconds, maximum 10 seconds)	
5	Gives 2 breaths (1 second each) with visible chest rise	
6	Checks brachial pulse (minimum 5 seconds, maximum 10 seconds)	
7	Locates CPR finger position	
8	Delivers first cycle of compressions at correct rate (<23 seconds for 30 compressions)	
9	Gives 2 breaths (1 second each) with visible chest rise	
10	Delivers second cycle of compressions at correct rate (<23 seconds for 30 compressions)	
11	Gives 2 breaths (1 second each) with visible chest rise	
12	Delivers third cycle of compressions at correct rate (<23 seconds for 30 compressions)	
13	Gives 2 breaths (1 second each) with visible chest rise	
14	Delivers fourth cycle of compressions at correct rate (<23 seconds for 30 compressions)	
15	Gives 2 breaths (1 second each) with visible chest rise	
16	Delivers fifth cycle of compressions at correct rate (<23 seconds for 30 compressions)	
17	Gives 2 breaths (1 second each) with visible chest rise	

Stop the Drill